Amendments to the Specification:

Please replace the Abstract with the attached amended Abstract.

A system consisting of a plurality of terminals storing image data and an image displaying device which are connected with each other through a network capable of two-way communication has the disadvantage of decreasing in throughput on account of slow image data transfer over the network.

According to the present invention, the image displaying device performs two-way communications with each of the terminals by a communication means-communication unit at the display device side. Also, the image displaying device acquires image data from a relevant terminal while instructing other terminals to suspend transmission by the image data acquisition controlling means, controlling unit, thereby suspending transmission of image data. The image displaying device displays images by the image displaying means-displaying unit based on the thus acquired image data.